

TNamed	RooAbsArg	RooAbsReal	RooRealIntegral
fIsA	Activate AClean fIsA _clientValue fast	Raw _evalErrorModeValue _uintValue	_valid _saveSum
fName	DeActivate ADirty _serverList _boolAttrib _ownedCompo	Relative _evalErrorListInit _specIntegrato	Hybrid _iconfig
fTitle	ConfigChange fv1a32start _clientList _stringAttrib prohibitServe	NumEvent _evalErrorColInit _treeVar	Analytic _sumCat
Streamer	ValueChange fv1a64start _clientListShape _AttribTransient	RelativeExpectGlobalSelectCoreNumInselectComp	PassThrough sumCatIter
TNamed	Always _verboseDirty clientListValue deleteWatch namePtr	PrintErrors _hideOffset _floatValue _lastNSet	_sumList _mode
TNamed	NotAdvised _inhibitDirty proxyList _valueDirty _isConstant	CollectErrors fIsA _intValue	_intList _intOperMode
TNamed	Never _ioEvoList _cacheList _shapeDirty localNoInhibit	CountErrors _plotMin _boolValue	_anaList _restartNumIntEngine
TNamed	Auto _ioReadStac clientShape _operMode	Ignore _plotMax _byteValue	_jacList _numIntEngine
operator=	Streamer getVariables attributes numCaches changeServer	_cacheCheckplotBins _ubyteValue	_facList _numIntegrand
@~TNamed	RooAbsArg getParameter etStringAt getCache removeServer	RooAbsReal createIntegral logEvalError createPlot Proj	_facListOwner fName
Clear	@~RooAbsArg getParameter etStringAt getMode findNewServer	RooAbsReal createIntegral logEvalError chi2FitDriver	_facListIter _params
Clone	RooAbsArg getParameter etStringAttrib setOperMode expensiveObj	RooAbsReal setParameterized FitOnCompSel	_jacListIter _cacheNum
Compare	RooAbsArg getParameter etTransientAttrib setExpensiveObj	RooAbsReal createRunningIntegralErrPlot OnWithErr	_function _cacheAllNDim
Copy	clone getObservable transientAttrib importWorkspa	@~RooAbsReal createRunningIntegralErrPlotArgs	_funcNormSelsA
FillBuffer	Clone getObservable transientAttrib32 registerProxy	getVal createIntRI evalErrorItem matchArgs	_savelnt
GetName	cloneTree getObservable constant fv1a32 registerProxy	getVal createScanRlarevEvalError logArgs	RooRealIntegral SamplingHint
GetTitle	isDerived getObservable cloningAttrs registerProxy	getValV getMaxVal isBinnedDistribution	RooRealIntegral createIntegral
Hash	isCloneOf observable Classname fv1a64 unRegisterPro	getPropagationEnv binBoundary matchArgs	RooRealIntegral parameters
IsSortable	dependsOn Observable OsSortable addOwnedConfigPro	operator== minTrialSamples Sampling createIntObj	clone initNumIntegrator
SetName	dependsOn Value Observable theseDirty ownedCompo registerPro	operator== setPlotLabelGenFunction findInnerMost	@~RooRealIntegral SelectDirtyMode
SetNameTitle	dependsOn recursiveCheck DirtyValue prohibitServer Redirect	isValid getPlotLabelGenFunction Valid	getValV sum
Title	dependsOn getComponent DirtyInhibitViz AddOrReplaceName	isValid getErrorLevel error isValidReal	isValid integrate
Is	overlaps getDependent operator== operMode numProxies	setUnit getIntegralConfig traceEval	printMultiline JacobianProduct
Print	hasClients getDependentIdentical optimizeDirp HotAttribList	getTitle getIntegratedConfig traceEvalHook	printMetaArgs evaluate
Sizeof	clientIterate getDependentRange isValid syncCache	bindVars defaultIntegralConfig evaluate	numIntCatVars ValidReal
Class	valueClientDependentOverPage getParameters Hook	createFundamentalIntegralConfig syncCache	numIntRealVars VarsExclusively
Class_Name	shapeClientDependentOptimizeCache ObservableHookTree	getAnalyticalIntegral Config copyCache	analIntVars redirectServersHook
IsA	serverIterate checkDependent sizeCacheMode Dirty attachToVStore	analyticallIntegral Config attachToTree	intVars operModeHook
	valueClientMterative ChkDependentShapeDiry attachToStore	getAnalyticalIntegral Config attachToStore	intRange Class
	shapeClientMterative DataSnd Constant DefaultValueAndShapeDiry	analyticallIntegral AddCoef Normalization setTreeBranch	integrand Class_Name
	serverMterative attachDataStore stOptimizeTree StDatty TreeBranch	forceAnalyticIntegral CoeffRagga fillTreeBranch	setCacheNuStoArac
	findServer readFromStcianNodeBe CleanShapeDitry BranchNa	forceNumPreferredObsAndHistScapOrer	getCacheNuStoicMembers
	findServer writeToStree setCacheAnd ggaeHieCahdHdQupeSuf	getForceNu plotOn setData plotOn	setCacheAll Streamer
	findServer Print graphVizTree eacheUniqueStificalNoDir	chi2FitTo plotSliceOn enableOffset plotAsymOn	getCacheAll Numeric
	isValueServ printName graphVizTreewireAllCach localNoDiryIn	chi2FitTo fillHistogram isOffsetting matchArgsByName	
	isValueServ printTitle printComponentFtRe setValuedirty	createChi2 createHistogram selectComp	
	isShapeServ printClassName printCompaGtName setShapeDiry	createChi2 createHistogram HideOffset GlobalSelectComp	
	isShapeServ printAddress printCompaGtName TitleStream Pas	chi2FitTo createHistogram Offset Class	
	leafNodeServer printLtggs printCompac DirectSelvri Streamer Pas	chi2FitTo fillDataHist selectNormalizationName	
	branchNodeServer printList isShapeDirty recursiveRedirectServers	createChi2 readFromStree selectNormalizationRange	
	treeNodeServer printList isValueDiry redirectServ Class Name	createChi2 writeToStree plotSanityCheckMembers	
	isFundament printTree isValueDiry sendGtName ChangeHook	createProfile printValue makeProjection Seter	
	createFund defaultPrint Cdhare ShapeGtName ClearMembers	createIntegral printMulti integralNameSuffix	
	isLValue setAttribute registerCacheId ServerList	createIntegral setCacheChi SelectedComp	
	addParamet getAttribute unRegisterOphaceServer	createIntegral evalErrorLogging PlotProjection	
		createIntegral setEvalError Logging MProjection	

RooPrintable			
kName	kExtras	kInline	kTreeStructure
kClassName	kAddress	kSingleLine	_nameLength
kValue	kTitle	kStandard	fIsA
kArgs	kCollection	kElse	

Streamer printName printExtras defaultPrint StowMembers
RooPrintable printTitle printMultiline nameFieldLgamerNVirtual
@~RooPrintable ClassName printTree Class
printStream printValue defaultPrint StreamName
printAddress printArea defaultPrint Content